

IN THE CLAIMS:

Cancel Claims 7, 8 and 16.

Amend Claims 6 and 15 as follows:

1.-5. (canceled)

6. (currently amended) A content reproducing apparatus for reading and reproducing a digital content that requires sequential reproduction and is recorded in a disk-shaped recording medium in a hard disk drive, comprising:

head position estimating means for estimating a present position of a head with respect to the recording medium for reading a single file of the digital content;

data position calculating means for calculating a position of a data block for a digital content to be read next in chronological sequence in the single file, and chronological sequential positions of other data blocks existing sequentially before and sequentially after the data block in the single file; [[and]]

the head position estimating means measures a time taken to execute a command for reading the data block and reflects the result of measurement on estimation of the position of the head;

moving destination determining means for determining a data block at which the time required to move the head is the shortest, as a data block to be read next in chronological sequence, based on the present position of the head, which has been estimated by the head position estimating means, and the chronological sequential positions of the respective data blocks, which have been calculated by the data position calculating means[[.]]; and wherein

the moving destination determining means determines, based on a rotation latency necessary for the head to move on a track having predetermined data existing thereon and then

for the recording medium to rotate to thereby cause the data to reach the position of the head, a time required to move the head to the chronological sequential position of the corresponding data block.

7.-8. (canceled)

9.-14. (canceled)

15. (currently amended) A method of controlling a personal video recorder for reading and reproducing a digital video content recorded in a disk-shaped recording medium in a hard disk drive, comprising:

estimating the present position with respect to the recording medium, of a head for reading the digital video content, wherein a time taken to execute a command for reading the digital video content is measured, and the result of measurement is reflected on estimation of the position of the head;

calculating a position of a data block for the digital video content to be read next, and positions of other data blocks existing before and after the data block for rewind and fast operations, respectively, for displaying the digital video content on the personal video recorder;

calculating a time required to move the head, based on the estimated present position of head and the positions of the respective data blocks; and

reading a data block at which the calculated time required to move the head is the shortest.

16. (canceled)

17. (previously presented) A computer-readable medium encoded with a software program for controlling a computer and performing control for reading and reproducing a digital video content recorded in a disk-shaped recording medium in a hard disk drive, for allowing the computer to execute the following processes:

 a process for estimating the present position with respect to the recording medium, of a head for reading a single file of the digital video content;

 a process for calculating chronological sequential positions of a data block for the digital video content to be read next in the single file, and other data blocks existing sequentially before and sequentially after the data block in the single file for rewind and fast operations, respectively;

 a process for calculating a time required to move the head, based on the estimated present position of the head and the chronological sequential positions of the respective data blocks in the single file; and

 a process for reading a data block at which the calculated time required to move the head is the shortest.

18. (canceled)